



# Airlink101 802.11g Cardbus Adapter Model # AWLC3026 User's Manual

Ver. 1A

# Table of Contents

1. Introduction	3
1.1 Package Contents	3
2. Installation	4
2.1 Install Driver & Utility	4
2.2 Verify Driver Installation	10
3. Initializing the 802.11g Wireless Cardbus Adapter	12
3.1 Disabling the Windows Wireless Configuration Utility	12
3.2 Setting Up the 802.11g Wireless Cardbus Adapter	13
4. Configuring the 802.11g Wireless Cardbus Adapter	15
4.1 The Status Tab	15
4.2 The Configuration Tab	16
4.3 The Advanced Tab	.17
4.4 The Profile Tab	18
4.5 The Network Tab	19
4.6 The Statistics Tab	20
4.7 The About Tab	21
5. Troubleshooting	22
6. Technical Specifications	23
7. Technical Support	23

# 1. Introduction

Thank you for purchasing the 802.11g Wireless Cardbus Adapter. This Cardbus Adapter is designed to comply with IEEE 802.11g Wireless LAN standard and is suitable for notebook computers or desktop computers with a 32-bit Cardbus slot.

This Adapter supports 64/128-bit WEP data encryption that protects your wireless network from eavesdropping. It also supports WPA (Wi-Fi Protected Access) feature that combines IEEE 802.1x and TKIP (Temporal Key Integrity Protocol) technologies. Client users are required to authorize before accessing the APs or AP Routers, and the data transmitted through the network is encrypted/decrypted by a dynamically changing secret key.

## Features:

- Compatible with IEEE 802.11g high rate standard to provide wireless Ethernet speeds of 54Mbps data rate
- Dynamic date rate scaling at 54, 48, 36, 24, 18, 12, 9 and 6Mbps for 802.11g
- Dynamic date rate scaling at 11, 5.5, 2 and 1Mbps for 802.11b
- Maximum reliability, throughput and connectivity with automatic data rate switching
- Supports wireless data encryption with 64/128-bit WEP and WPA standard for security
- Integrated micro-strip dual diversity antenna for the multi-path environment
- Drivers support Windows 98(SE), 2000, ME and XP

## 1.1 Package Contents

Before you begin the installation, please check the items of your package. The package should include the following items:

- Airlink101 802.11g Wireless Cardbus Adapter
- Quick Installation Guide
- Installation CD (Driver/Utility/Manual)

# 2. Installation

# 2.1 Install Driver & Utility

This section provides instructions on how to install the **802.11G Cardbus Adapter**. The driver is installed along with the utility.

Note: Do not insert the Cardbus Adapter until you have reached the appropriate step.

For Windows 98SE and ME users, you may be prompted to insert the Windows 98SE or ME CD during the driver installation. Be sure to have your Windows 98SE or ME CD ready.

**Step 1** Insert the Driver & Utility CD into your CD drive and select **Install Driver and Utility** from the menu.



**Note:** If the Autorun screen doesn't appear automatically go to **Start**, **Run**, and type **D:\autorun.exe** (where **D** is the letter of your CD drive) and click **OK**.

Step 2 Click Next at the welcome screen.



Step 3 Click Next to accept the default destination folder.

ose Destination Location Select folder where Setup will install files.			
Setup will install AWLC3026 in the following f	folder.		
o install to this folder, click Next. To install t	o a different folder, c	click Browse a	and select
Destination Folder			
Destination Folder			Browse

**Step 4** Click **Next** to select the appropriate program folder from the list of names.

InstallShield Wizard	
Select Program Folder Please select a program folder.	
Setup will add program icons to the Program Folder listed below. You may name, or select one from the existing folders list. Click Next to continue. Program Folders:	v type a new folder
Airlink101 802.11g Cardbus Utility Existing Folders:	
Administrative Tools DeadAIM Games Lavasoft Ad-Aware SE Personal LifeBook Application Panel Logitech Microsoft Office	
Mozilla Firefox InstallShield Kack Next	Cancel

**Step 5** Select **Finish** to complete driver installation on to your computer.



**Step 6** Now, insert the Cardbus Adapter into your computer. The *Found New Hardware Wizard* will appear once your computer detects the adapter. Select **No, not this time** on the menu and press **Next** to continue.



Step 7 Select Install the software automatically and click Next.



**Step 8** The Found New Hardware Wizard will now show you the list of drivers available for your Cardbus Adapter. Windows will automatically select the driver most suitable for the installation. Make sure the driver is highlighted and press **Next** to continue.

Airlink101 802.11g Cardbus Ada	pter		
Description	Version	Manufacturer	Location
Airlink101 802.11g Cardbus Adapter	3.1.1.7	Airlink101	c:\windows\
Airlink101 802.11g Cardbus Adapter	3.1.1.7	Airlink101	d:\drivers\wi
Airlink101 802.11g Cardbus Adapter	3.1.1.7	Airlink101	d:\drivers\wi
Airlink101 802.11g Cardbus Adapter	3.1.1.7	Airlink101	d:\drivers\wi
<			>
This driver is not digitally signe Tell me why driver signing is important	:dl		

**Step 9** Click **Continue Anyway** at the Windows Logo Screen. (For Windows 2000, click **Yes** at the Digital Signature Not Found prompt).



**Step 10** Click **Finish** to complete installation. (Restart the computer for Windows 98SE and ME).



# 2.2 Verify Driver Installation

To verify if the driver has been installed successfully, please perform the following steps.

Step 1 Right-click on My Computer from your desktop and select Properties.

**Step 2** Select the **Device Manager** tab. (For Windows 2000/XP, select the **Hardware tab** first then click on **Device Manager**).

System Re	n Restore Automatic Updates		Remote
General	Computer Name	Hardware	Advanced
Device Mana	ager		-
🤭 Th	e Device Manager lists all	the hardware device	s installed
on pro	your computer. Use the D operties of any device.	evice Manager to ch	ange the
		Device Ma	nager
Drivers			
Dri col	ver Signing lets you make moatible with Windows, W	sure that installed dri /indows Update lets v	vers are vou set up
ho	w Windows connects to V	Vindows Update for o	lrivers.
	Driver Signing	Windows U	pdate
	ofiles		
	unies udware profiles provide a v	way for you to set up	and store
R Ha	erent hardware configurat	ions.	
	crent haraware conligarat		
Jan Ha	crent hardware conliguid.	·	
	oronik hardware coningarak	Hardware F	Profiles

**Step 3** Expand **Network adapters** from the list and verify that **Airlink101 802.11g Cardbus Adapter** is listed and no yellow question mark is beside it.

🚇 Device Manager	
File Action View Help	
BULLIT     Batteries     Computer     Object of the second s	
Modems Monitors Network adapters Marlink101 802.11g Cardbus Adapter Marlink101 802.11g Cardbus Adapter Marlink101 802.11g Cardbus Adapter	

If **Airlink101 802.11g Cardbus Adapter** is not listed, or you see a yellow question mark beside it, please re-install the driver again.

# 3. Initializing the 802.11g Wireless Cardbus Adapter

This section describes how to connect your **Airlink101 802.11g Cardbus Adapter** to a wireless network.

#### Note to Windows XP Users:

You must disable the Wireless Zero Configuration Utility in order to use the bundled Wireless Utility. Please follow the steps below to disable XP's wireless utility.

# 3.1 Disabling the Windows Wireless Zero Configuration Utility (Windows XP only)

**Step 1** Double-click on the **Wireless Network Connection Icon** in the system tray to open the Windows Wireless Utility.



**Step 2** In the left hand margin, look for the box labeled **Related Tasks**. Inside the box, click on **Change advanced settings** to access the Windows Wireless Utility properties.

((†)) Wireless Network Connect	ion 6 🛛 🔀	
Network Tasks         Refresh network list         Set up a wireless network for a home or small office	Choose a wireless network Click an item in the list below to connect to a wireless network in range or to get more information. Wireless Network 1 Unsequred wireless network	Related Tasks
Related Tasks	((P)) Wireless Network 2 Unsecured wireless network	<ul> <li>Learn about wireless networking</li> <li>Change the order of preferred networks</li> <li>Change advanced settings</li> </ul>
	Connect	

Step 2 Go to the Wireless Networks tab, uncheck the "Use Windows to configure my wireless network settings" check box and click OK.

Wireless Network Connection 5 Pro	perties ?
eneral Wireless Networks Advanced	
Use Windows to configure my wireless net	work settings
Available networks:	
To connect to, disconnect from, or find out r about wireless networks in range, click the b	more information putton below.
View V	/ireless Networks
	Move up Move down
Add Remove Proper	ties
Learn about <u>setting up wireless network</u> configuration.	Advanced
	K Conned

3.2 Setting up your 802.11g Wireless Cardbus Adapter

**Step 1** After you have completed installing the bundled Driver and Utility programs, Windows will automatically recognize the Wireless Cardbus Adapter and start the Wireless Utility program.

The following window will appear. Select the country domain and click **OK** to continue.

metess comiguration	oniny country selector
Please select the country domain.	FCC Standard
Regulatory Domain:	FCC
Available Channels:	1 - 11
WARNING: Selecting the inc may be in violating of applica	orrect region

Step 2 Click Yes to confirm your country selection and proceed.



**Step 3** The Wireless Utility will now appear and begin to scanning for any available wireless networks in its range. Once it connects to a wireless network, the SSID will display on the top of the window and the bottom of the window will display the Signal Strength and Link Quality.

Connected To:	SSID : 00-0F-66-46-61-1E
Network Mode:	Infrastructure
Channel:	6
Transmit Rate:	54 Mbps
Encryption:	Disable
Data Transmitted:	142 Data Received: 20
Signal Strength:	100 %
Link Quality:	100 %

Congratulations! You have now successfully installed and configured your 802.11g Wireless Cardbus Adapter. However, for further settings, please see **Chapter 4**.

# 4. Configuring the 802.11g Wireless Cardbus Adapter

This section describes the various functions of the Wireless Utility that you can configure, including the settings of wireless encryption.

There are two ways to access the Wireless Utility:

- 1. Click Start > Programs > Airlink101 802.11g Cardbus Utility
- 2. Double-click on the Airlink101 Wireless Icon located in the system tray



## 4.1 The Status Tab

Once you have accessed the Wireless Cardbus Adapter utility, you will have additional menus to configure your adapter. The first window that appears once you open the utility is the Status tab.

Connected To:	SSID : 00-0F-66-46-61-1E
Network Mode:	Infrastructure
Channel:	6
Transmit Rate:	54 Mbps
Encryption:	Disable
Data Transmitted:	142 Data Received: 20
Signal Strength:	100 %
Link Quality:	100 %

This window displays all the information for the Wireless Cardbus Adapter under its current configuration settings. This information includes the selected SSID, Network Mode, Channel, Transmit Rate, Encryption Type and Signal Strength/Link Quality.

# 4.2 The Configuration Tab

There are two parts	o the Configuration	Tab: Network and Security.
	0	

Network Mode:	Infrastruc	cture (Access Point)	-
Network SSID:	ANY (First Available Access Point)		•
Channel:			
Security			
Enable Encry	ption		
Encryption M	ode:	WEP-Key	~
Authenticatio	n Mode:	Auto	~
Default Key: Key Length Key Format		Key 1	~
		40 / 64 Bit	*
		Hex	-
WEP-Key			

Network Settings There are three options:

- *Network Mode*: Select from **Infrastructure** (Access Point) or **Ad-Hoc** (Computer-to-Computer.
- Network SSID: Select from ANY (First available) or any of the detected SSID's.
- Channel: Displays the current Wireless Channel.

#### Security In order to utilize the Security function, click the Enable Encryption box.

From here you can choose:

- *Encryption Mode:* You may select from **WEP-Key**, **WEP-Passphrase**, and **WEP-PSK**.
- Authentication Mode: You may select from Auto, Open System, and Shared Key.
- Default Key: Select from the list of default keys.
- *Key Length:* Select the appropriate key length, which may be **40/64 Bit** or **128 Bit.**
- Key Format: Select either Hex or ASCII
- *WEP-Key*: Use this box to enter in your designated WEP-Key.

## 4.3 The Advanced Tab

The Advanced Tab allows you to access the advanced configuration functions for the Wireless Utility.

	anced   Fionie   Netwo	IK   Statistics   Abot
Wireless Mode:	Auto	<u> </u>
Power Saving:	Off	•
Transmit Power:	Auto	•
Preamble Type:	Auto	•
Country Domain:	FCC Standard	•
Fragmentation Threst	hold:	<u></u>
RTS/CTS Threshold	2432	(Disable)
	2432	(Disable)

From this window, you may select the following:

- Wireless Mode: Choose to select 802.11b or 802.11g (Ad-Hoc mode only).
- *Power Saving*: This allows you to select the appropriate power-saving mode: **Normal**, **Maximum**, or **Off**.
- *Transmit Power*. This allows you to set the appropriate level of transmit power
- Preamble Type: Select either Auto, Long Tx Preamble, or Short Tx Preamble.
- Country Domain: Select the appropriate country of location.

The two levels on the bottom of the window also allow you to customize your *Fragmentation Threshold* and your *RTS/CTS Threshold*.

### 4.4 The Profile Tab

The Profile Tab allows you to create/load/delete wireless profiles. Wireless profiles allow you to save all of your Configuration Settings and then reload them at any time if they have been changed.

To create a Profile: Type a name in the Profile Name box and click **Save**.

Profile Name:	-
Save	Delete Activate
	Delete Activate
Status: Modified. Ren	nember to "Save"!
Configuration Settings	Values
Network Mode	Infrastructure
SSID	ANY
Transmit Rate	Fully Automatic
Channel	6
Encryption(WEP)	Disable
Method	
Default WEP Key	
Power Saving	Off
Transmit Power	Auto
Preamble Type	Auto
	7437
Fragmentation Threshold	2402

### 4.5 The Network Tab

The Network Tab displays all the available Wireless Networks within the Cardbus Adapters detectable range. You may click **Rescan** at any time to refresh the wireless network availability.

To select a specific network, double-click the SSID.

SSID Wireless 1 Wireless 2	MAC Address 00-0F-66-46-61-1E 00-40-05-B4-6B-83	Channel 6 6	Si <u>c</u> 10 22
<	ш		>
Status			

The Network window also displays the MAC Address of the wireless signal, the Channel, the Signal strength, the Security status, and the Mode.

## 4.6 The Statistics Tab

The Statistics Tab allows users to view their Transmit Performance and Receive Performance. The charts display the amount of information being sent/received over specific time intervals.

From here, you may easily observe the amount of information being transferred over your wireless adapter.

- I ransmit Perforn	hance		10	0000
			10	000 00
, MA	Mr. A	٨	10	D
		. MI A		
Transmit	0	Transmit Packets:	896	
- Receive Perform	anca	i donoto.		
Heceive Fellolli	lance		10	0000
			10	000 00
hilden	uhr n	ĥ	10	0
		All .	10	
Beceive	0	- Receive	892	4

## 4.7 The About Tab

The About Tab displays important information about the Wireless Adapter including the Device Name, Regulatory Domain, Driver Version, Firmware Version, MAC Address, as well as the Wireless LAN configuration Utility.

AirLink101	
Status Configuration A	dvanced Profile Network Statistics About
⊢ Device	
Device Name:	Airlink101 802 11 a Cardbus Adapter
Regulatory Domain:	FCC
Driver Version:	3.1.1.7
Firmware Version:	306.51.41.3113
MAC Address:	00-40-F4-D6-EA-75
-Wireless LAN Configura	tion Utility
Version:	2.1.2.306
	OK Cancel Apply

# 5. Troubleshooting

#### 1. How do I verify if the driver is installed correctly?

To verify if the driver for the wireless adapter is installed correctly, follow the steps below.

Step 1 Right-click on My Computer from your desktop and choose Properties.

**Step 2** Select the **Device Manager** tab. (For Windows 2000/XP, select the **Hardware tab** first then click on **Device Manager**).

Step 3 Expand Network adapters and verify that Airlink101 802.11g Cardbus Adapter is in the list and that no yellow question mark or exclamation mark is beside it.



**Step 4** Close the Device Manager. If you do not see Airlink101 802.11g Cardbus Adapter in the list, try to reinstall the driver again.

#### 2. The computer does not recognize the Cardbus adapter.

Make sure that the Cardbus adapter is properly seated in the computer's Cardbus bus slot. If there are additional free Cardbus slots, try to install the Cardbus adapter in those slots.

#### 3. The CARDBUS adapter does not work properly after the driver is installed.

Restart the computer. In some cases, it will be necessary to restart the computer after installing the driver. If the device is not working properly and a yellow exclamation mark is displayed, then there is probably a resource conflict. In this case, make sure the computer system has a free IRQ and if necessary, uninstall the driver, restart the system, and repeat the driver installation procedure.

# 6. Technical Specifications

Radio Technology	IEEE 802.11g (OFDM) IEEE 802.11b (DSSS)
Interface	Cardbus Type II specification 32bit data bus
Section 1.01 Receiver Sensitivity	54Mbps: Typical - 73dBm @ 10% PER 11Mbps: Typical - 85dBm @ 8% PER
Section 1.02 Wireless LAN Frequency Range	2412 ~ 2484 MHz ISM band (channels 1 ~ 11)
Section 1.03 Transmit Power	Minimum 15dBm typically @ 802.11b Minimum 12dBm typically @ 802.11g
Section 1.04 Driver Support	Windows 98(SE) / 2000 / ME / XP
Security	64/128-bits WEP Encryption Wireless Fidelity Protected Access (WPA)
Antenna	Integrated Microstrip dual diversity antennas
Section 1.05 Continuous Current Consumption	240mA typ. for receive mode 530mA typ. for transmit mode
Section 1.06 Dimensions (W x H x D)	118 x 54 x 7 mm (W x H x D)
Section 1.07 Certifications	FCC Part 15.247 for US

# 7. Technical Support

E-mail: <a href="mailto:support@airlink101.com">support@airlink101.com</a>

Toll Free: 1-888-746-3238

Web Site: <u>www.airlink101.com</u>

<sup>\*</sup>Theoretical maximum wireless signal rate based on IEEE standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, mix of wireless products used, radio frequency interference (e.g., cordless telephones and microwaves) as well as network overhead lower actual data throughput rate.

Copyright © 2005 AirLink101. All rights reserved. AirLink101, the stylized AirLink101 logo, specific product designations, and all other words and logos that are identified as trademarks and/or service marks are, unless noted otherwise, the trademarks and service marks of AirLink101. All other product or service names are the property of their respective holders. AirLink101 products are protected under numerous U.S. and foreign patents and pending applications, mask work rights, and copyrights. MIMO XR is a registered trademark of Ralink Technology Corporation.